

I claim:

7. (New) A device for setting different ear attachments on earrings comprising of:

a female connector and a plurality of removable and selectable male connectors, where each of said male connectors possesses a different mechanism for attaching said earring to an ear;

wherein said female connector is comprised of a side that is attached to a side of an earring, and a female receptacle, said female receptacle having only a single entry for receiving one of the selectable male connectors, each of said male connectors being complementary shaped to a shape of said female receptacle, such that the selectable male connector is received into said single entry of the female receptacle of the female connector; and

a mechanism to lock in place said male connector to said female connector; wherein said locking mechanism comprises of two holes of similar size and shape in both said male and female connectors, each hole of said two holes located in opposite walls of both said female and male connectors, said holes of female connector matching orientation and location to the holes in said male connector when male connector is inserted into said female receptacle of said female connector; and

a pin that after being inserted through said matching holes in the female connector and said male connector is bent at its ends to lock in place said male connector within said female receptacle of said female connector.

8. (New) The ear attachment of claim 1 wherein the single entry of the female receptacle is perpendicular to said side that attaches to an earring.

9. (New) The ear attachment of claim 1 wherein the single entry of the female receptacle is parallel to said side that attaches to an earring.